What Is Claimed Is:

- 1. A gearbox actuator comprising:
- a selector shaft driven by a drive and arranged in a housing upon which are arranged a shift finger and disengaging shaped elements that operate gearshift rails; and,
 - a bearing arrangement operatively arranged to support and guide the gearshift rails.
- 2. The gearbox actuator according to Claim 1, wherein the bearing arrangement is formed by jibs that receive the gearshift rails between them.
- 3. The gearbox actuator according to Claim 2, wherein the housing comprises an attachment part operatively arranged to be attached to a gear housing of a gearbox where said jibs protrude through an opening or recess in the gear housing into the gearbox actuator housing.
- 4. The gearbox actuator according to Claim 2, wherein the attachment part and the jibs have the shape of an injection molded part.
- 5. The gearbox actuator according to Claim 2, wherein there are provided two upper jibs and two lower jibs that are opposite each other with respect to the selector shaft.
- 6. The gearbox actuator according to Claim 2, wherein two jibs are provided.
- 7. The gearbox actuator according to Claim 2, wherein two jibs at a time are symmetrically opposite each other with respect to the selector shaft.
- 8. The gearbox actuator according to Claim 2, wherein the jibs have guide shoe parts at their ends resting against the gearshift rails.
- 9. The gearbox actuator according to Claim 2, wherein the housing, the bearing arrangement for the selector shaft and the jibs are made as an injection molded part.